SEP 3 0 2002

SEQUENCE LISTING

RECEIVED

OCT 03 2002

TECH CENTER 1600/2900

<110> Lipton, Stuart A.

<120> PROTEIN 68075 AND ITS USE FOR
REGENERATING NERVE CELL PROCESSES

<130> 08262-017004 <140> US 08/346,910 <141> 1994-11-30 <150> US 08/167,109 <151> 1993-12-14 <150> US 07/932,926 <151> 1992-08-20 <150> US 07/758,292 <151> 1991-08-28 <150> US 07/619,653 <151> 1990-11-27 <150> US 07/391,779 <151> 1989-08-09 <160> 1 <170> FastSEQ for Windows Version 4.0 <210> 1 <211> 1340 <212> DNA

<400> 1

<213> Homo sapiens

aaaacgggga ctatggggag aaaaaagatt cagattacga ggattatgga tgaacgtaac 60 agacaggtga catttacaaa gaggaaattt ggttgatcaa gaaggcttat gagctgagcg 120 tgctgtgtga ctgttgagatt gcgctgatca tcttcaacag caccaacaag ctgttccagt 180 atgccagcac cgacatggac aaagtgcttc tcaagtacac ggagtacaac gagccgcatg 240 agageeggae aaacteagae ategtggaga egttgagaaa gaagggeett aatggetgtg 300 acageceaga eccegatgeg gaegatteeg taggteacag ecetgagtet gaggaeaagt 360 acaggaaaat taacgaagat attgatctaa tgatcagcag gcaaagattg tgtgctgttc 420 cacctcccaa cttcqaqatq ccaqtctcca tcccaqtqtc caqccacaac aqtttqqtqt 480 acagcaaccc tgtcagctca ctgggaaacc ccaacctatt gccactggct cacccttctc 540 tgcagaggaa tagtatgtct cctggtgtaa cacatcgacc tccaagtgca ggtaacacag 600 gtggtctgat gggtggagac ctcacgtctg gtgcaggcac cagtgcaggg aacgggtatg 660 qcaatccccq aaactcacca qqtctqctqq tctcacctqq taacttqaac aaqaatatqc 720 aagcaaaatc tcctcccca atgaatttag gaatgaataa ccgtaaacca gatctccgag 780 ttcttattcc accaggcagc aagaatacga tgccatcagt gtctgaggat gtcgacctgc 840 ttttgaatca aaggataaat aactcccagt cggctcagtc attggctacc ccagtqgttt 900 ccgtagcaac tcctacttta ccaggacaag gaatgggagg atatccatca gccatttcaa 960 caacatatgg taccgagtac tctctgagta gtgcagacct gtcatctctg tctgggttta 1020 acacegocag egetetteae ettggtteag taactggetg geaacageaa cacetacata 1080

acatgccacc	atctgccctc	agtcagttgg	gagcttgcac	tagcactcat	ttatctcaga	1140
gttcaaatct	ctccctgcct	tctactcaaa	gcctcaacat	caagtcagaa	cctgtttctc	1200
ctcctagaga	ccgtaccacc	accccttcga	gatacccaca	acacacgcgc	cacgaggcgg	1260
ggagatctcc	tgttgacagc	ttgagcagct	gtagcagttc	gtacgacggg	agcgaccgag	1320
aggatcaccg	gaacgaattc					1340

the second second